CONDITIONS SURVEY FORM

Site:						
Street Address:						
City:	Co	ounty:			5	State:
UTM Coordinates:						
Owner:						
Contact:]	Phone:
Surveyor:]	Date:
Weather (circle all that apply):	hot	warm	cool	cold	dry	humid
	sunny	rain/s	now/fog	over	cast	windy

IDENTIFICATION:

plot designation:					
Last burial date:					
I acation of mark					

DESCRIPTION:

Type of interment (circle one)	: tomb	marker	family name	e marker						
Type of tomb (circle one):										
Type of marker (circle all that	apply): hea	adstone fo	ootstone	ground tablet	basal					
ruin cross	s pe	edestal obelisl	x Wo	oodmen of the Wo	orld					
pedestal column	funeral	home plaque	bed	dstead						
Dimensions (primary stone)	Height:	Width	1	Depth (or L):						
Dimensions (base)	Height:	Width	1	Depth (or L):						
Dimensions (other):	Height:	Width	:	Depth (or L):						
Orientation (circle one):	North Sou	ıth East	West	unknown						
Interment status (circle one):	active	inactive a	abandoned							
State of interment (circle all th	State of interment (circle all that apply): standing ruin fragment relocated									
		altered rep	olica tilte	ed sunken						
Type of interment (circle one)	: individu	al family	undeteri	minable						
Pedestal (circle one): yes	no	Base (circle one):	yes no						
Ornament (circle all that apply	v): urn	sculpture	cross p	plaque relief d	ecoration					
	incised	decoration	ornamer	ntal vase none	;					
Furniture (circle all that apply): sculpture	e container	r/vase pla	que immortelles	s none					
Landscape (circle all that appl	y): brick	asphalt con	ncrete soil	grass vegetat	ion other					
Enclosure (circle all that apply): curb	wall fence	e none	·						
Grade slope (circle one): p	ositive n	negative cr	oss-slope	none						
Degree of grade (circle one):	0 (low)	1 2	3 (high)	·						

Surveyor:	I	Date:		Plot id	Plot identification:				
Weather (circle all that apply):	hot	warm	cool	cold	dry	humid			
	sunn	y rain/sn	ow/fog	overca	st w	vindy			

MATERIALS: Check appropriate fields

Type of material	Primary structure	Base	Surface Finish	Ornament	Roof
Marble					
Limestone					
Granite					
Brick					
Concrete					
Metal					
Stucco					
Modern Coating					
Limewash					
Cement wash					

	Primary structure	Base	Surface Finish	Ornament	Roof
History of Repairs					

CONDITIONS: Rank conditions from 0 (low) to 3 (high)

Conditions	Primary structure		•			Ba	se			Surf Fin			O	rna	mer	nt	Roof			
Collapse	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
Loss	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
Fragmentation	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
Disaggregation	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
Erosion	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
Cracking	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Exfoliation	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
Efflorescence	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Finish detachment									0	1	2	3								
Corrosion	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
Bio-growth	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Vegetation	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Alterations	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Open/missing	0	1	2	3	0	1	2	3					0	1	2	3	0	1	2	3
joints																				
Soiling	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Graffiti	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Metallic staining	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
Other	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
(describe):																				

	l s	Base				Surface Finish			0	rnament			Ro	of						
Overall Condition	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
(0=poor 3=high)																				
Overall Integrity	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3	0	1	2	3
(0=poor 3=high)																				

Comments:		